## What Is Claimed Is:

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- 1. A simulated cockpit for playing video games comprising:
  - a) a seat assembly having a seat and a coupling tube laterally extended under the seat, the coupling tube having a threaded hole at the distal end thereof which matches a bolt of a lock element for securing either a racing car cockpit assembly or a fighter aircraft cockpit assembly to the seat assembly;
  - a racing car cockpit assembly having a mounting sleeve corresponding to the coupling tube of the seat assembly and laterally extended on the ground, the mounting sleeve having a threaded hole in alignment with the threaded hole of the coupling tube, the mounting sleeve of the racing car cockpit assembly being mounted on the coupling tube of the seat assembly in such a manner that the lock element passes through the threaded holes to join the seat assembly and the racing car cockpit assembly together, the mounting sleeve further having a plurality of positioning holes adjacent to the threaded hole at the distal end of the mounting sleeve, a further lock element on a foot rest assembly is insertable optionally in any of the positioning holes of the mounting sleeve so that the foot rest assembly is movably received on the mounting sleeve, two supporting tubes being extended upwardly from the front and rear ends of the mounting sleeve for attaching two supporting boards to the supporting tubes, respectively, thus placing a steering wheel or a game stick for the racing car video game on the supporting boards; and
  - a fighter aircraft cockpit assembly having a coupling sleeve corresponding to the coupling tube of the seat assembly and laterally extended on the

ground, the coupling sleeve having a threaded hole in alignment with the threaded hole of the coupling tube, the coupling sleeve being mounted on the coupling tube in such a manner that the lock element passes through the threaded holes to join the seat assembly and the fighter aircraft cockpit assembly together, a U-shaped frame being extended in the direction of both sides from the center of the coupling sleeve, a supporting board being provided respectively on the end of both arms of the U-shaped frame for placing a game controller on the support plate;

whereby the supporting boards of the racing car cockpit assembly and the fighter aircraft cockpit assembly can be easily disassembled and assembled by loosening or tightening the lock element for achieving different application purposes, and in use of the racing car cockpit assembly, the position of the foot rest assembly is adjustable to the height of the user by fitting the further lock element into a desired positioning hole.